10/12/05

# Refine Search

## Search Results -

Terms	Documents
auction near theory	25

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

http://westbrs:9000/bin/cgi-bin/PreSearch.pl

		(Val)
		333333
		*******
		2023333
		333333
		· ***
		303340

Refine Search

0000000	00000000	>>>>>>	000000000	2000000	
			******	******	
<del>  K</del>	or al	116		7,777	
	~~~				
	**********			**********	



**Interrupt** 

# Search History

DATE: Wednesday, October 12, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L18</u>	auction near theory	25	L18
DB=	=USPT; PLUR=YES; OP=OR		
<u>L17</u>	'6272473'.pn.	1	<u>L17</u>
<u>L16</u>	'6272473'.pn.	1	<u>L16</u>
<u>L15</u>	'6272473'.pn.	1	L15
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	•	
<u>L14</u>	ascend\$ near auction	46	<u>L14</u>
<u>L13</u>	6044363.pn.	2	<u>L13</u>
<u>L12</u>	6058379.pn.	2	<u>L12</u>
DB=	=USPT; PLUR=YES; OP=OR		
<u>L11</u>	'5905974'.pn.	1	<u>L11</u>
<u>L10</u>	'5905974'.pn.	1	<u>L10</u>
<u>L9</u>	(4674004   4789928   5136501   5924082   5673322   4903201   5243515   5924083   5701451   5572643   5950177   4799156   5495412   5557518   3581072   5592375   4870576   5553145   5319542   5794207   5905974   5905975   5832228   4412287   5283731   5664115   5715453   5592212   5077665   5835896   3573747   5757917   5805823   5727165   5826244   4992940	47	<u>L9</u>

WEST	Refine Search	Page 2 of 2
	5329589   5764889   5799151   5451998   5032989   5815665   5890138   5845265   4845636   4757267   5715402)![PN]	
DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
<u>L8</u>	('6058379')[ABPN1,NRPN,PN,TBAN,WKU]	2 <u>L8</u>
<u>L7</u>	6058379.pn.	2 <u>L7</u>
DB	=USPT; PLUR=YES; OP=OR	
<u>L6</u>	'5727165'.pn.	1 <u>L6</u>
<u>L5</u>	'5727165'.pn.	1 <u>L5</u>
<u>L4</u>	'5689652'.pn.	1 <u>L4</u>
<u>L3</u>	(5077665   3573747   5727165   5664115   3581072   5136501   5689652   4789928   5394324)! [PN]	9 <u>L3</u>
DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
<u>L2</u>	('5905975')[ABPN1,NRPN,PN,TBAN,WKU]	2 <u>L2</u>
<u>L1</u>	5905975.pn.	2 <u>L1</u>

## END OF SEARCH HISTORY



News Froogle Local New! Web <u>lmages</u> <u>Groups</u> more » Advanced Search ascending auction Preferences

Web

Results 1 - 10 of about 550,000 for ascending auction. (0.24 seconds)

[PDF] Ascending Auctions

File Format: PDF/Adobe Acrobat - View as HTML explaining the virtues (and pitfalls) of ascending auctions in practice, ... Ausubel and Cramton (1997) demonstrate how ascending auctions tend to expand ... www.cramton.umd.edu/papers1995-1999/ 98eer-ascending-auctions.pdf - Similar pages

[PDF] Simultaneous Ascending Auctions 1 Introduction

File Format: PDF/Adobe Acrobat - View as HTML

It might seem odd for the simultaneous ascending auction to appear as a method for

... auctions, since a key feature of the simultaneous ascending auction, ...

www.cramton.umd.edu/papers2000-2004/ cramton-simultaneous-ascending-auction.pdf - Similar pages

[ More results from www.cramton.umd.edu ]

Ascending Auctions with Package Bidding

A family of ascending package auction models is introduced in which bidders ... Even when goods are not substitutes, ascending proxy auction equilibria lie ... www.bepress.com/bejte/frontiers/vol1/iss1/art1/ - Similar pages

## [PDF] The Ascending Auction Paradox

File Format: PDF/Adobe Acrobat - View as HTML

making offers indefinitely, a bidder in an ascending auction calculates where

... paradox is that in the ascending auction prices never ascend—settlement is ...

www.market-design.com/files/ ausubel-schwartz-ascending-auction-paradox.pdf - Similar pages

#### Simultaneous Ascending Auction

Downloadable ! Author(s): Peter Cramton. 2004 Abstract: The simultaneous ascending auction has proved to be a successful method of auctioning many related ... ideas.repec.org/p/pcc/pccumd/04mit4.html - 17k - Cached - Similar pages

#### An Ascending Auction in the Presence of Rationality and Herd Behaviour

Downloadable! Author(s): Ricardo Gonçalves. Abstract: In this paper we analyse a common value English auction. We argue that rational bidders attempt to ...

ideas.repec.org/p/yor/yorken/99-8.html - 10k - Cached - Similar pages

### [PDF] Ascending Auctions for Gradually Expiring Items

File Format: PDF/Adobe Acrobat - View as HTML

Returning to our model, we show that both our online ascending auctions have ...

In section 3 we describe the two online ascending auctions, and analyze ...

www.sisl.caltech.edu/pubs/online-ascending.pdf - Similar pages

### [PDF] The Over-Concentrating Nature of Simultaneous Ascending Auctions

File Format: PDF/Adobe Acrobat - View as HTML

This paper analyzes simultaneous ascending auctions of two different items, viewed ... tion, economists had taken simultaneous ascending auctions as natural ...

s1.econ.uiuc.edu/~decentralization/papers/zeng.pdf - Similar pages

## [PDF] Putting Auction Theory to Work: The Simultaneous Ascending Auction

File Format: PDF/Adobe Acrobat - View as HTML

The "simultaneous ascending auction" was first introduced in 1994 to sell ...

simultaneous ascending auction and in thinking about how the design might be ...

www-econ.stanford.edu/faculty/workp/swp98002.pdf - Similar pages

[PDF] Simultaneous Ascending Auctions with Complementarities and Known ...

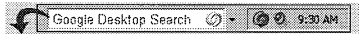
File Format: PDF/Adobe Acrobat - View as HTML

simultaneous ascending auctions have become a commonly used auction for- ... simultaneous ascending auction without budget constraints with heteroge- ...

www.sunysb.edu/economics/ research/papers/2005/budcomp.pdf - Similar pages

G00000000008 le Mext

Result Page:



Free! Instantly find your email, files, media and web history. Download now.

ascending auction

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



 Web
 Images
 Groups
 News
 Froogle
 Local New:
 more »

 ascending auction
 Search
 Advanced Search Preferences

Web

Results 51 - 60 of about 550,000 for ascending auction. (0.12 seconds)

Online ascending auctions for gradually expiring items

Online **ascending auctions** for gradually expiring items. Full text, pdf format Pdf (1.10 MB) ... Incentive-compatible online **auctions** for digital goods. ... portal.acm.org/citation.cfm?id=1070432.1070596 - <u>Similar pages</u>

[PDF] The Efficiency of the FCC Spectrum Auctions

File Format: PDF/Adobe Acrobat - View as HTML

All but two of the FCC auctions have used a simultaneous ascending design in which groups of ... The simultaneous ascending auctions took a significant ... www.market-design.com/files/ 98jle-efficiency-of-the-fcc-spectrum-auctions.pdf - Similar pages

[PDF] On Some Collusive and Signaling Equilibria in Ascending Auctions ...

File Format: PDF/Adobe Acrobat - View as HTML

We consider two **ascending auctions** and show that many of the ... the simultaneous **ascending auction** used by the FCC for the sale of spectrum ... www.feem.it/NR/rdonlyres/ 76BB2884-9836-4D26-8266-810A5C49BF2A/364/6201.pdf - <u>Similar pages</u>

[PDF] Part 1B Afterword

File Format: PDF/Adobe Acrobat - View as HTML

The most important new design is the Simultaneous Ascending Auction (SAA). ... (2001) all discuss how vulnerable multi-unit ascending auctions are to ... www.nuff.ox.ac.uk/users/ klemperer/VirtualBook/Part1B.pdf - Similar pages

postbid market interaction and auction choice ewp-mic/0210002

As in the English ascending auction, all bidders are able to constantly adjust ... In

particular, if the government uses the English ascending auction while ... econwpa.wustl.edu/eprints/mic/papers/0210/0210002.abs - 7k - Oct 10, 2005 - Cached - Similar pages

DROPS - Self-Confirming Price Prediction for Bidding in ...

Simultaneous, separate **ascending auctions** are ubiquitous, even when agents have preferences over combinations of goods, from which arises the emph{exposure ... drops.dagstuhl.de/opus/volltexte/2005/202/ - 11k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Self-Confirming Price Prediction for Bidding in Simultaneous ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Simultaneous, separate **ascending auctions** are ubiquitous, even when **... ascending auction**. Journal of Political Economy, 108:245–272, **...**drops.dagstuhl.de/portals/ 05011/fulltext\_link.php?id=202 - Similar pages

Posted Price Clauses in Ascending Auctions

Posted Price Clauses in **Ascending Auctions**. By Y. Stephen CHIU School of Economics and Finance University of Hong Kong. And Francis K. CHEUNG ... www.econ.hku.hk/workshop/2004/posted-price.html - 9k - <u>Cached</u> - <u>Similar pages</u>

IISC - Intel Resource for e-Business Market Algorithms: Auctions
Protecting the winner: Second price vs. ascending bid auctions. ... Speeding up
ascending-bid auctions. In Proceedings of International Joint Conference on ...
Icm.csa.iisc.ernet.in/IntelWebPage/auctions.html - 26k - Cached - Similar pages

[PDF] An Asynchronous and Secure Ascending Peer-to-Peer Auction

http://www.google.com/search?q=ascending+auction&hl=en&lr=&rls=GGLD,GGLD:2004-30,GGLD:en...

File Format: PDF/Adobe Acrobat - View as HTML

NO FORMACE FOR MICHOLOGIC - VICW 43 TITIVE

Sponsored Links

Auctions Find auctions at Dogpile.com www.dogpile.com

Auction
Totally Free Deals on
Auction
ConsumerOpinion.us

Free to list Auction site
Free Online Auction Site.
Import Feedback and Auctions.
www.biddersnsellers.com

Growing Free Auction Site
Unlimited Free Auction Listings
Free Home Page Listings & Store
www.quickestbid.com

Online Auction Site
Free Listing
Fast Growing
www.minsthinsauction.com



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 ascending auction
 Search
 Advanced Search Preferences

Web

Results 51 - 60 of about 550,000 for ascending auction. (0.12 seconds)

Online ascending auctions for gradually expiring items

Online **ascending auctions** for gradually expiring items. Full text, pdf format Pdf (1.10 MB) ... Incentive-compatible online **auctions** for digital goods. ... portal.acm.org/citation.cfm?id=1070432.1070596 - <u>Similar pages</u>

[PDF] The Efficiency of the FCC Spectrum Auctions

File Format: PDF/Adobe Acrobat - View as HTML

All but two of the FCC auctions have used a simultaneous ascending design in which groups of ... The simultaneous ascending auctions took a significant ... www.market-design.com/files/ 98jle-efficiency-of-the-fcc-spectrum-auctions.pdf - Similar pages

[PDF] On Some Collusive and Signaling Equilibria in Ascending Auctions ...

File Format: PDF/Adobe Acrobat - View as HTML

We consider two **ascending auctions** and show that many of the ... the simultaneous **ascending auction** used by the FCC for the sale of spectrum ... www.feem.it/NR/rdonlyres/ 76BB2884-9836-4D26-8266-810A5C49BF2A/364/6201.pdf - Similar pages

[PDF] Part 1B Afterword

File Format: PDF/Adobe Acrobat - View as HTML

The most important new design is the Simultaneous Ascending Auction (SAA). ... (2001) all discuss how vulnerable multi-unit ascending auctions are to ... www.nuff.ox.ac.uk/users/ klemperer/VirtualBook/Part1B.pdf - Similar pages

postbid market interaction and auction choice ewp-mic/0210002

As in the English ascending auction, all bidders are able to constantly adjust ... In particular, if the government uses the English ascending auction while ... econwpa.wustl.edu/eprints/mic/papers/0210/0210002.abs - 7k - Oct 10, 2005 - Cached - Similar pages

DROPS - Self-Confirming Price Prediction for Bidding in ...

Simultaneous, separate **ascending auctions** are ubiquitous, even when agents have preferences over combinations of goods, from which arises the emph{exposure ... drops.dagstuhl.de/opus/volltexte/2005/202/ - 11k - <u>Cached - Similar pages</u>

[PDF] Self-Confirming Price Prediction for Bidding in Simultaneous ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Simultaneous, separate **ascending auctions** are ubiquitous, even when ... **ascending auction**. Journal of Political Economy, 108:245–272, ...
drops.dagstuhl.de/portals/ 05011/fulltext | link.php?id=202 - Similar pages

Posted Price Clauses in Ascending Auctions

Posted Price Clauses in **Ascending Auctions**. By Y. Stephen CHIU School of Economics and Finance University of Hong Kong. And Francis K. CHEUNG ... www.econ.hku.hk/workshop/2004/posted-price.html - 9k - <u>Cached - Similar pages</u>

IISc - Intel Resource for e-Business Market Algorithms: Auctions
Protecting the winner: Second price vs. ascending bid auctions. ... Speeding up
ascending-bid auctions. In Proceedings of International Joint Conference on ...
Icm.csa.iisc.ernet.in/IntelWebPage/auctions.html - 26k - Cached - Similar pages

[PDF] An Asynchronous and Secure Ascending Peer-to-Peer Auction

File Format: PDF/Adobe Acrobat - View as HTML

http://www.google.com/search?q=ascending+auction&hl=en&lr=&rls=GGLD,GGLD:2004-30,GGLD:en...

Sponsored Links

Auctions
Find auctions
at Dogpile.com
www.dogpile.com

Auction
Totally Free Deals on
Auction
ConsumerOpinion.us

Free to list Auction site
Free Online Auction Site.
Import Feedback and Auctions.
www.biddersnsellers.com

Growing Free Auction Site
Unlimited Free Auction Listings
Free Home Page Listings & Store
www.quickestbid.com

Online Auction Site
Free Listing
Fast Growing
www.minsthinsauction.com

are affiliated, iterative auctions (eg ascending auctions) are ... are ascending auctions. Ascending auctions (eg on eBay) ... www.sigcomm.org/sigcomm2005/paper-RolCon.pdf - Similar pages

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112131415</u> Next

ascending auction

Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

are affiliated, iterative auctions (eg ascending auctions) are ... are ascending auctions. Ascending auctions (eg on eBay) ... www.sigcomm.org/sigcomm2005/paper-RolCon.pdf - Similar pages

Result Page: <u>Previous 1 2 3 4 5 6 7 8 9 101112131415</u>

Nex

ascending auction

Search

Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2005 Google



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

· Me-mail printer friendly

Results for "( ( auction<in>metadata ) <and> ( theory<in>metadata ) )"

Your search matched 76 of 1243738 documents.

A maximum of 76 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**New Search** 

» Other Resources

(Available For Purchase)

Top Book Results

Power System Economics

by Stoft, S.;

Paperback, Edition: 1

Market Operations in Electric

Power Systems

by Shahidehpour, M.; Yamin, H.;

Li, Z.;

Hardcover, Edition: 1

View All 2 Result(s)

в Кеу

IEEE Journal or IEEE JNL

Magazine

IEE JNL

IEE Journal or Magazine

IEEE CNF

IEEE Conference

**Proceeding** 

IEE CNF

IEE Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((auction<in>metadata)<and>(theory<in>metadata))

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

View: 1-25 | 26-50 | 51-75 | 76-76

Σ

76. A market protocol for decentralized task allocation

Walsh, W.E.; Wellman, M.P.;

Multi Agent Systems, 1998. Proceedings. International Conference on

3-7 July 1998 Page(s):325 - 332

Digital Object Identifier 10.1109/ICMAS.1998.699077

AbstractPlus | Full Text: PDF(104 KB) WEEE CNF

View: 1-25 | 26-50 | 51-75 | 76-76

Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE -- All Rights Reserved

indexed by # Inspec



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

#### Welcome United States Patent and Trademark Office

Search Results BROWSE SEARCH IEEE XPLORE GUIDE SUPPORT Results for "( auctions<in>metadata )" e-mail an printer friendly Your search matched 541 of 1243738 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options Modify Search View Session History ( auctions<in>metadata ) >> New Search Check to search only within this results set Display Format: Citation C Citation & Abstract o Other Resources (Available For Purchase) **Top Book Results** Select Article Information View: 1-25 | 26-50 | 51-75 | 76-100 Power System Economics by Stoft, S.; Design and Implementation of a mobile agent-based auction system Paperback, Edition: 1 Chan, H.C.B.; Ho, I.S.K.; Lee, R.S.T.; Market Operations in Electric Communications, Computers and signal Processing, 2001. PACRIM. 2001 IEEE Pacific Rim Power Systems Conference on by Shahidehpour, M.; Yamin, H.; Volume 2, 26-28 Aug. 2001 Page(s):740 - 743 vol.2 Li, Z.; Digital Object Identifier 10.1109/PACRIM.2001.953738 Hardcover, Edition: 1 AbstractPlus | Full Text: PDF(408 KB) | IEEE CNF View All 2 Result(s) 2. Improving the performance of online auction sites through closing time rescheduling \_\_\_ Menasce, D.A.; Akula, V.; » Key Quantitative Evaluation of Systems, 2004. QEST 2004. Proceedings. First International Conference on the IEEE JNL IEEE Journal or 27-30 Sept. 2004 Page(s):186 - 194 Magazine Digital Object Identifier 10.1109/QEST.2004.1348033 IEE JNL IEE Journal or Magazine AbstractPlus | Full Text: PDF(404 KB) IEEE CNF IEEE CNF IEEE Conference **Proceeding** 3. An Internet auction method using decentralized selection servers IEE ONF IEE Conference Proceeding Funasaka, J.; Ishida, K.; Amano, K.; Jutori, Y.; Distributed Computing Systems Workshops, 2002. Proceedings. 22nd International Conference IEEE STD IEEE Standard 2-5 July 2002 Page(s):75 - 80 Digital Object Identifier 10.1109/ICDCSW.2002.1030751 AbstractPlus | Full Text: PDF(257 KB) | IEEE CNF 4. Implications of the bidders' arrival process on the design of online auctions Vakrat, Y.; Seidmann, A.; System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International Conference on Jan 4-7 2000 Page(s):7 pp. vol.1 AbstractPlus | Full Text: PDF(112 KB) IEEE CNF 5. Composite auction method for suppressing unreasonable electricity price spikes in a competitive electricity market Duan, G.; Dong, Z.Y.; Wang, X.F.; Generation, Transmission and Distribution, IEE Proceedings-Volume 152, Issue 4, 8 July 2005 Page(s):460 - 468 Digital Object Identifier 10.1049/ip-gtd:20045055 AbstractPlus | Full Text: PDF(189 KB) | IEE JNL

Teich, J.; Wallenius, H.; Wallenius, J.; Zaitsev, A.;

An Internet-based procedure for reverse auctions combining aspects of negotiations and

auctions

Database and Expert Systems Applications, 2000. Proceedings. 11th International Workshop on 4-8 Sept. 2000 Page(s):1010 - 1014 Digital Object Identifier 10.1109/DEXA.2000.875150 AbstractPlus | Full Text: PDF(616 KB) | IEEE CNF 7. Auction design in day-ahead electricity markets Contreras, J.; Candiles, O.; De La Fuente, J.I.; Gomez, T.; Power Systems, IEEE Transactions on Volume 16, Issue 1, Feb 2001 Page(s):88 - 96 Digital Object Identifier 10.1109/59.910785 AbstractPlus | References | Full Text: PDF(148 KB) IEEE JNL 8. Online autonomous auction model based on agent Jing Huang; Da-You Liu; Bo Yang; Machine Learning and Cybernetics, 2004. Proceedings of 2004 International Conference on Volume 1, 26-29 Aug. 2004 Page(s):89 - 94 vol.1 AbstractPlus | Full Text: PDF(707 KB) REEE CNF 9. A model and architecture for conducting hierarchically structured auctions Γ Ezhilchelvan, P.D.; Shrivastava, S.K.; Little, M.C.; Object-Oriented Real-Time Distributed Computing, 2001. ISORC - 2001. Proceedings, Fourth IEEE International Symposium on 2-4 May 2001 Page(s):129 - 137 Digital Object Identifier 10.1109/ISORC.2001.922828 AbstractPlus | Full Text: PDF(628 KB) | IEEE CNF 10. Towards workload characterization of auction sites Menasce, D.A.; Akula, V.; Workload Characterization, 2003. WWC-6. 2003 IEEE International Workshop on 27 Oct. 2003 Page(s):12 - 20 Digital Object Identifier 10.1109/WWC.2003.1249053 AbstractPlus | Full Text: PDF(496 KB) IEEE CNF 11. An exploration of the adoption of E-auctions in supply management \_ Hartley, J.L.; Lane, M.D.; Yunsook Hong; Engineering Management, IEEE Transactions on Volume 51, Issue 2, May 2004 Page(s):153 - 161 Digital Object Identifier 10.1109/TEM.2004.826010 AbstractPlus | References | Full Text: PDF(384 KB) | IEEE JNL 12. Auction design In day-ahead electricity markets Contreras, J.; Candiles, O.; de la Fuente, J.I.; Gomez, T.; Power Systems, IEEE Transactions on Volume 16, Issue 3, Aug. 2001 Page(s):409 - 417 Digital Object Identifier 10.1109/59.932276 AbstractPlus | References | Full Text: PDF(148 KB) | IEEE JNL 13. Implicit Consumer Collusion in Auctions on the Internet Vragov, R.; System Sciences, 2005. HICSS '05. Proceedings of the 38th Annual Hawaii International Conference on 03-06 Jan. 2005 Page(s):174c - 174c Digital Object Identifier 10.1109/HICSS.2005.307 AbstractPlus | Full Text: PDF(160 KB) | IEEE CNF 14. Auctions with severely bounded communication Blumrosen, L.; Nisan, N.; Foundations of Computer Science, 2002. Proceedings. The 43rd Annual IEEE Symposium on 16-19 Nov. 2002 Page(s):406 - 415 Digital Object Identifier 10.1109/SFCS.2002.1181965 AbstractPlus | Full Text: PDF(368 KB) | IEEE CNF

	5. Fighting Internet auction fraud: an assessment and proposal Chua, C.E.H.; Wareham, J.; Computer
	Volume 37, Issue 10, Oct. 2004 Page(s):31 - 37 Digital Object Identifier 10.1109/MC.2004.165
	AbstractPlus   References   Full Text: PDF(320 KB)   IEEE JNI.
<u>r</u> 1	6. Performance analysis of sequential internet auction systems comparing with fixed price case Li Du; Qiying Hu; Wuyi Yue; Communications, 2004 IEEE International Conference on Volume 3, 20-24 June 2004 Page(s):1517 - 1521 Vol.3 Digital Object Identifier 10.1109/ICC.2004.1312764
	AbstractPlus   Full Text: PDF(477 KB)   IEEE CNF
. C	7. Strategic bidding for multiple units in simultaneous and sequential auctions Airiau, S.; Sen, S.; Richard, G.; System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on 6-9 Jan 2003 Page(s):5 pp. Digital Object Identifier 10.1109/HICSS.2003.1173682
	AbstractPlus   Full Text: PDF(263 KB) IEEE CNF
1	8. Robust double auction protocol against false-name bids Yokoo, M.; Sakurai, Y.; Matsubara, S.; Distributed Computing Systems, 2001. 21st International Conference on. 16-19 April 2001 Page(s):137 - 145 Digital Object Identifier 10.1109/ICDSC.2001.918942
	AbstractPlus   Full Text: PDF(684 KB) IEEE CNF
1	9. Shill bidding in multi-round online auctions Wenli Wang; Hidvegi, Z.; Whinston, A.B.; System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii International Conference on 7-10 Jan 2002 Page(s):7 pp.
	AbstractPlus   Full Text: PDF(356 KB) IEEE CNF
2	O. Agent-based auctions  Lee, L.;  Autonomous Decentralized Systems, 2001. Proceedings. 5th International Symposium on 26-28 March 2001 Page(s):144 - 145  Digital Object Identifier 10.1109/ISADS.2001.917406  AbstractPlus   Full Text: PDF(172 KB)   IEEE CNF
C 2	1. Agent-based simulation of dynamic online auctions Mizuta, H.; Steiglitz, K.; Simulation Conference Proceedings, 2000. Winter Volume 2, 10-13 Dec. 2000 Page(s):1772 - 1777 vol.2 Digital Object Identifier 10.1109/WSC.2000.899168 AbstractPlus   Full Text: PDE(700 KB) IEEE CNF
☐ <sup>2</sup>	2. Using optimization models and techniques to implement electricity auctions Madrigal, M.; Quintana, V.H.; Power Engineering Society Winter Meeting, 2000. IEEE Volume 2, 23-27 Jan. 2000 Page(s):897 - 902 vol.2 Digital Object Identifier 10.1109/PESW.2000.850048  AbstractPlus   Full Text: PDF(616 KB) IEEE CNF
	Double auction protocols for resource allocation in grids Kant, U.; Grosu, D.; Information Technology: Coding and Computing, 2005. ITCC 2005. International Conference on Volume 1, 4-6 April 2005 Page(s):366 - 371 Vol. 1

24. Simulating online Yankee auctions to optimize sellers revenue

Bapna, R.; Goes, P.; Gupta, A.;

System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on Jan 3-6 2001 Page(s):10 pp.

AbstractPlus | Full Text: PDF(152 KB) IEEE CNF

25. A classification framework of multidimensional, multi-unit procurement negotiations

Bichler, M.; Werthner, H.;

Database and Expert Systems Applications, 2000. Proceedings. 11th International Workshop on

4-8 Sept. 2000 Page(s):1003 - 1009

Digital Object Identifier 10.1109/DEXA.2000.875149

AbstractPlus | Full Text: PDF(548 KB) IEEE CNF



View: 1-25 | 26-50 | 51-75 | 76-100

Help Contact Us Privacy & Security IEEE.org

@ Copyright 2005 IEEE - All Rights Reserved

#Inspec\*



Home | Login | Logout | Access Information | Alerts | Sitemap

#### Welcome United States Patent and Trademark Office

Advanced Search

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

0	OPTION 1 Enter keywords or phrases, select fields, and select operators	(2) Help
	auctions in All Fields	•
	AND in All Fields	•
	AND in All Fields	•
		,
	» Note: If you use all three search boxes, the entries in the first two betakes precedence over the entry in the third box.	oxes
<b>(2)</b>	OPTION 2	
	Enter keywords, phrases, or a Boolean expression	(i) Help
		⊕ Help     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■     ■
		⊕ Help     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐     ☐
		⊕ Heip

» Publications

Select publications

IEEE Periodicals

**▼** IEE Periodicals

▼ IEEE Conference Proceedings

IEE Conference Proceedings

▼ IEEE Standards

» Other Resources (Available for Purchase)

IEEE Books

» Select date range

C Search latest content update (10 Oct 2005

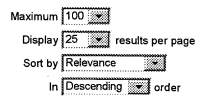
From year All to Present \*

» Display Format

Citation

Citation & Abstract

» Organize results



Help Contact Us Privacy & Security

© Copyright 2005 IEEE -- All Rights

indexed by



Home :	Login	Logout	Access Information	:	Alerts :	Sileman	Heip

#### Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Your searc	h matched <b>5</b> of <b>1243738</b> do	ocuments.	> ( auctions <in>metadata ) )"</in>				
» Search O	ptions						
View Sessi	on History	Modi	fy Search				
New Search		( ( ascending <in>metadata ) <and> ( auctions<in>metadata ) )</in></and></in>					
			check to search only within this results set				
» Key		Display Format:					
IEEE JNL	IEEE Journal or Magazine						
IEE JNL	IEE Journal or Magazine	Select	Article Information				
IEEE CNF	IEEE Conference Proceeding	<u> </u>	1. On the hardness of optimal auctions				
IEE CNF	IEE Conference Proceeding		Ronen, A.; Saberi, A.; Foundations of Computer Science, 2002. Proceedings. The 43rd Annual IEEE Symposium on 16-19 Nov. 2002 Page(s):396 - 405				
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/SFCS.2002.1181964				
			AbstractPlus   Full Text: PDF(333 KB) IEEE CNF				
		<b>i</b> i	2. Simulating online Yankee auctions to optimize sellers revenue Bapna, R.; Goes, P.; Gupta, A.; System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on Jan 3-6 2001 Page(s):10 pp.				
			AbstractPlus   Full Text: PDF(152 KB) IEEE CNF				
			3. A bidding strategy for advance resource reservation in sequential ascending auctions Zhixing Huang; Yuhui Qiu; Autonomous Decentralized Systems, 2005. ISADS 2005. Proceedings April 4-8, 2005 Page(s):284 - 288				
			AbstractPlus   Full Text: PDF(1366 KB) IEEE CNF				
		<b>I</b>	4. Implicit Consumer Collusion in Auctions on the Internet Vragov, R.; System Sciences, 2005. HICSS '05. Proceedings of the 38th Annual Hawaii International Conference on 03-06 Jan. 2005 Page(s):174c - 174c Digital Object Identifier 10.1109/HICSS.2005.307				
		•	AbstractPlus   Full Text: PDF(160 KB) ほEEE CNF				
		<b></b>	5. Competitive acquisition of prioritizable capacity-based ancillary services Chicco, G.; Gross, G.; Power Systems, IEEE Transactions on Volume 19, Issue 1, Feb. 2004 Page(s):569 - 576 Digital Object Identifier 10.1109/TPWRS.2003.821471				

Help Contact Us Privacy & Security IEEE.org
© Copyright 2005 IEEE - As Rights Reserved

AbstractPlus | References | Full Text: PDF(576 KB) IEEE JNL